LANDS WITHDRAWN OR CLASSIFIED FOR WATERPOWER AND RESERVOIR SITES

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This is a standardized explanation for lessable mineral and waterpower land classification open-file maps. Only the land classification categories present in the quadrangle are colored; however, an asterisk (\*) preceding a colored classification category indicates that the category includes all lands in the quadrangle. Land classification applies only to public lands within category boundaries. Leasable minerals are coal, oil and gas, and oil shale; phosphates, or phosphate rock; chlorides, sulfatos, carbonates, borates, silicates or nitrates of potassium and of sodium; sulfur in Louislana and New Mexico; and native asphalt, solid and semisolid bitumen, and bituminous rock (including oil-impregnated rock or sands from which oil is recoverable only by special treatment after the deposit is mined or quarried). However, all minerals are leasable on Federal acquired lands and restricted allotted and tribal Indian lands. Lessable mineral outcrops are not shown. A symbol preceding a mineral name on the selected minerals list indicates the mineral is present in the map area. Active and inactive mines are not differentiated, the size and grade of the mineral occurrence is not indicated, and only a

	number and date					
	Coal	Phosphato	1	Coal	Phosphate	
	Oil shale			Oil shale	Sodium	
	DS PROSPECTIVELY VALUA OF FEDERAL MINERAL RIC present, are on valuab	GHTSHachures, when	e	OWN IFASING ARE undetined, sho effective date	4 10 10	
	Asphaltic materials				e structure of produced cas field (KGS)	
	Coal		1///	Known geother	mal resources area (K	
Emmy .	Geothermal resources			Known coal le	asing area (KCLA)	
	Oil and gas			Known oil sha	le leasing area	
	Oil shale			Known phospha	te lea ing area	
	Phosphate			Known potassi	um leasing area	
	Potassium			Known sodium	leasing area	
	Sodium					

Classified or withdrawn for waterpower or reservoir sites

SELECTED MINERALS--Symbol shows location of mineral occurrence to the nearest 40-acre tract; multiple occurrences of a mineral within a quarter section are not differen-

Titaniferous

Beryllium Bismuth Cadmium Cesium and	Copper Germanium Gold Iron	Silver	Titanium Tungsten Uranium Vanadium
Rubidium Chromium	Lead  Manganese	Tellurium Thorium	Zinc Zirconium and Hafnium
Nonmetallics			
Abrasives	Clay, refractory	Iodine	Olivine
Alunite	Diatomite	Kaolin	Quartz
Asbestos	Dumortierite	Kyanite group	Serpentine
Barite	Feldspar	Limestone	Silica sand
Bentonite	Fluorspar	Lithium minerals	Strontium minerals
Borates	Fuller's earth	Magnesite	Sulfur
Bromine	Gem and ornamen-	Magnesium sulfate	Talc, Soapstone
Brucite	tal stones	Meerschaum	Vermiculite
Calcite, optical	Graphite	Mica	Volcanic ash,
Calcium chloride	Gypsum	Mineral pigments	Pumice, Perlite
Carbon dioxide	Helium	Nephelite	Wollastonite

SYMBOL COMBINATIONS -- Certain symbols, such as those for gold, silver, lead, zinc, tungsten, and molybdenum, are combined into a single symbol to show several minerals at the same locality. Other occurrences of different minerals at the same locality are shown by a dot and leader with the symbols in parenthesis.

MINE OR PROSPECT WHERE MINERAL IS KNOWN--Mine or prospect is shown by mineral symbols or by a dot with leader to symbol or symbols in parenthesis.

· Hureka Mine (♥F)--gold, silver, lead, zinc, and fluorspar mine at location of dot

WIDE PREAD MINERAL OCCURRENCES -- Areas of numerous or widespread occurrences of one or more minerals are shown by a dotted outline and symbol. An isolated occurrence of a different mineral within such an area is shown by a dot and a leader to symbol. Overlaps of widespread areas of occurrence of different minerals are outlined

X Mine or prospect where mineral is not known

O Quarry

+ Pit (bentonite or clay)

J. S. Geological Survey OPEN FILE REPORT This map has not been edited for conformity with Geological Survey editorial standards or stratigraphic nomenclature